

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	"6063517".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/17 10:50
S1	24	("20010045364" "20030226763" "3917520" "4155712" "4629664" "5843297" "6299744" "6350539" "6368492" "6432284" "6533919").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:16
S2	1292	(MEA (membrane adj electrode adj assembly) (anode and cathode and (ion with membrane))) and (capillary with (action force))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/14 11:23
S3	493	(MEA (membrane adj electrode adj assembly) (anode and cathode and (ion with membrane))) and (capillary with (action force)) and (hydrogen H2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:21
S4	1	S3 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:19
S5	3	(MEA (membrane adj electrode adj assembly) (anode and cathode and (ion with membrane))) and (capillary with (action force)) and (hydrogen H2) and (((non-circulat\$3) (non with circulat\$3)) with (fuel reactant feed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:24
S6	14	(MEA (membrane adj electrode adj assembly) (anode and cathode and (ion with membrane))) and (capillary with (action force)) and (hydrogen H2) and (((non-flow\$3) (non with flow\$3) (non-circulat\$3) (non with circulat\$3)) with (fuel reactant feed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:24

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S7	109	(MEA (membrane adj electrode adj assembly) (anode and cathode and (ion with membrane))) and (capillary with (action force)) and (pore porous wick wick\$3) and ((hydrophilic) same (hydrophobic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 11:09
S8	1013	(electrolyzer same (fuel adj cell))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/14 12:01
S9	541	(electrolyzer same (fuel adj cell) same (hydrogen H2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/14 12:06
S10	177	(electrolyzer same (fuel adj cell) same (hydrogen H2)) and (methanol CH3OH)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/14 12:06
S11	10	(MEA (membrane adj electrode adj assembly) (anode and cathode and (ion with membrane))) and (capillary with (action force)) and (pore porous wick wick\$3) and (((hydrophilic) same (hydrophobic)) same (pore adj size))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 11:10
S12	24	("20010045364" "20030226763" "3917520" "4155712" "4629664" "5843297" "6299744" "6350539" "6368492" "6432284" "6533919").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 12:00
S13	1	electolyz\$3 and (mea (membrane adj electrode adj assembly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 12:20
S14	613	electolyz\$3 and (mea (membrane adj electrode adj assembly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 12:20

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S15	257	electrolyz\$3 and (mea (membrane adj electrode adj assembly)) and ((cool\$3 with (gas fuel water)) ((recover recover\$3) with (gas fuel water)) (condens\$3 with (gas fuel water)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 12:22
S16	162	electrolyz\$3 and (mea (membrane adj electrode adj assembly)) and ((cool\$3 with (gas fuel water)) ((recover recover\$3) with (gas fuel water)) (condens\$3 with (gas fuel water))) and (wick wick\$3 pore porous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:06
S17	5	electrolyz\$3 and (mea (membrane adj electrode adj assembly)) and ((cool cool\$3 condens\$3) near2 (methanol fuel water) with (recover recover\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 12:26
S18	331	electrolyz\$3 and (mea (membrane adj electrode adj assembly)) and (wick wick\$3 pore porous) and (cool\$3 (port system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:07
S19	53	electrolyz\$3 and (mea (membrane adj electrode adj assembly)) and (wick wick\$3 pore porous) and (cool\$3 near2 (port system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:19
S20	1	electrolyz\$3 and (mea (membrane adj electrode adj assembly)) and (wick wick\$3 pore porous) and ((spiral coil) same (stack))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:20
S21	2	electrolyz\$3 and (mea (membrane adj electrode adj assembly)) and ((spiral coil) same (stack))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:21
S22	23	electrolyz\$3 and (mea (membrane adj electrode adj assembly)) and ((spiral coil circular) same (stack))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:25

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S23	14	((fuel adj cell) electrolyz\$3) and (mea (membrane adj electrode adj assembly)) and ((spiral coil circular) same (stack) same geometry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:43
S24	82	fuel adj cell with stack with geometry	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:29
S25	1	(fuel adj cell with stack with geometry) same spiral	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:31
S26	12	(fuel adj cell with stack with geometry) same (spiral roll circular coil)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/16 13:31